

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 1018071371

- 1.) See attached printout of inventors listed in PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

PALM INTRANET

Day : Thursday
 Date: 6/22/2006
 Time: 10:13:59

Inventor Information for 10/807371

Inventor Name	City	State/Country
PANICO, MILTON JUNIOR	RIO DE JANEIRO	BRAZIL
ROBSON BRANDAO DE OLIVEIRA, JOSE	RIO DE JANEIRO	BRAZIL
COELHO RODRIGUES, RICARDO	RIO DE JANEIRO	BRAZIL

Appln Info**Contents****Petition Info****Atty/Agent Info****Continuity Data****Foreign Data****Inventors**

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20040238193 A1	20041202	Method for the installation of signalization spheres on lightning rod cables of transmission lines	174/3		Panico, Milton JR. et al.
US 20040172809 A1	20040909	Method for the installation of signalization spheres on lightning rod cables of transmission lines	29/745	29/868	Panico, Milton Junior et al.
US 20020153148 A1	20021024	Device for the installation of signalization spheres on lightning rod cables of transmission lines, and method for the installation of signalization spheres on lightning rod cables of transmission lines by using said device	174/2		Panico, Milton JR. et al.
US 6894216 B2	20050517	Signalization spheres	174/3	174/2; 174/4R	Panico; Milton Junior et al.
US 6729021 B2	20040504	Method for the installation of signalization spheres on lightning rod cables of transmission lines	29/832	29/739; 29/740; 29/825	Panico; Milton Junior et al.
US 4625893 A	19861202	Stamp booklet dispenser mechanism	221/67	221/279; 221/281; 221/297; 414/798.1	Reiter; Eli et al.
US 4603542	19860805	Booklet criss-cross	53/585	100/9;	Reiter; Eli

A		stacking fixture		206/449; 206/451; 206/805; 414/791.2; 414/930; 53/390; 53/592	et al.
US 4581683 A	19860408	Electroluminescent lighting fixture	362/471	362/23; 362/27; 362/30	Reiter; Eli et al.
US 1819758 A	19310818	Milk bottle holder [TEXT AVAILABLE IN USOCR DATABASE]	232/41R		ROBSON JOSEPH B et al.